Amendments to the Claims:

Re-write the claims as set forth below. This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- (currently amended) A procedural computation engine <u>embodied in a hardware computing system</u> for generating and serving executable high-level code comprising:
- a <u>graphical user interface Graphical User Interface</u>-for creating procedural computation schemas;
 - a parser for interpreting output from the <u>graphical user interface</u> Graphical User Interface;
- a compilation component for hierarchal node-structuring and creation of executable models based on output of the parser-of-data; and
- a server component for providing access to the executable models output by the compilation component generated information;

characterized in that a programmer operating through the graphical user interface Graphical User Interface pre-creates at least one procedural computation schema including [[the]]at least one algorithmic function or functions and input needed to produce computational results, the at least one procedural computation data of the schema output by the graphical user interface as a markup file interpreted by the parser and in cooperation with the compilation component generates [[an]]at least one executable computation model accessible and executable through the server component.

- (currently amended) The <u>procedural</u> computation engine of claim 1 wherein the <u>graphical user interface Graphical User Interface</u> is of the form of an interactive spreadsheet processing application and the computation model is a rating model.
- (currently amended) The <u>procedural</u> computation engine of claim 1 wherein the parser is adapted to read <u>Extensible Markup Language (XML) XML</u> and to write in Java Document Object Model structure.

- (currently amended) The <u>procedural</u> computation engine of claim 1 wherein the compilation component includes a lexical scanner and a code generator.
- (currently amended) The <u>procedural computation engine of claim 1 wherein the at least one executable</u> computation model[[s]] <u>comprises at least one are-rate model[[s]]</u> pre-stored for access by the server component upon request over a network connection.
- 6. (currently amended) The <u>procedural computation</u> engine of claim 1 wherein the <u>at least one executable computation</u> model <u>comprises at least one is a-rate</u> model designated as a user function to be embedded in another rate model.
- 7. (currently amended) The <u>procedural computation engine of claim 1 wherein the at least one executable computation model[[s]] comprises at least one are—rate model[[s]] and a knowledgebase configurator has access to the <u>at least one stored</u>-rate model[[s]] through one of remote method invocation or through remote call procedure over a network connection.</u>
- (currently amended) The <u>procedural</u> computation engine of claim 5 wherein the network connection is one of an Internet or an Intranet connection.
- (currently amended) The <u>procedural</u> computation engine of claim 7 wherein the network connection is one of an Internet or an Intranet connection.
- 10. (currently amended) The <u>procedural</u> computation engine of claim 2 wherein the processing application can interpret Extensible Markup Language and can save data in the form of Extensible Markup Language.
- 11. (currently amended) A rating service embodied in a hardware computing system comprising:
- a procedural computation engine having a graphical user interface for creating procedural rating schemas; a parser for interpreting output from the graphical user interface; a compilation

component for hierarchal node-structuring of data; and a server component for providing access to generated information;

- a knowledgebase configurator for configuring service requests; and
- a software interface application through which requests for rating are submitted;

characterized in that an end user accesses the configurator through the interface application and submits request parameters for configuration of a service request whereupon the configurator calls the server component of the <u>procedural</u> computation engine and selects a rate model from a pool of rate models that fits the request parameters, the rate model applied to and executed within the configuration model—to produce the rating results through the application interface.

- 12. (original) The rating service of claim 11 wherein the software interface application is an insurance application suite.
- 13. (original) The rating service of claim 11 wherein the parser is adapted to read XML and to write in Java Document Object Model structure.
- 14. (currently amended) The rating service of claim 11 wherein the configurator is a Web-based configurator and calls the server component of the <u>procedural</u> computation engine using one of remote method invocation or remote call procedure.
- 15. (original) The rating service of claim 11 wherein a service configuration contains more than one rate model, the models individually executed according to optional scenarios.
- 16. (original) The rating service of claim 11 wherein a service configuration contains more than one rate model, one rate model designated as a user function embedded in another rate model.
- 17. (original) The rating service of claim 11 integrated with a software framework for enabling client security verification, user interface generation, workflow management, database

search functionality, and language transformation for presentation to alternate platforms and interfaces.

18. - 28. (canceled)

- 29. (currently amended) The <u>procedural computation</u> engine of claim 4 wherein the compilation component includes at least one block translator for scoping variables.
- 30. (currently amended) The <u>procedural computation</u> engine of claim 4 wherein the compilation component creates loop constructs to resolve variables in the case of a dynamic query, the loop calculations performed to create a formula.

11